

Work Order ID 153940

Tuesday, November 29, 2016 11:55:40 AM

153940

Page 1

Item ID: D3996-FE-832-EF

Accept

N900040100Setup Start ***NS1***

Revision ID:

Stop ***NS2***

Item Name: Self-Clinching Fastener

Start Date: 12/1/2016 Start Qty: 50.00

50

Cust Item ID:

Required Date: 12/15/2016 Req'd Qty: 50.00

50

Customer:

Reference:

Approvals:

Process Plan:

DAS
21
9-89

Date:

NOV 29 2016

Tooling:

Date:

Run Start ***NR1***

QC:

Date:

SPC (Y/N):

Date:

Stop ***NR2***Sequence ID/
Work Center IDOperation
DescriptionSet Up/
Run Hours

Tool ID

Tool #

Plan
CodeAccept
QtyReject
QtyReject
NumberInsp.
Stamp

Draw Nbr

Revision Nbr

D3996

A

100

0.00

100

Purchasing

Memo

Issue P/O:

34458

Purchase Part Number: FE-832-EF

Supplier: Interfast Inc.

Certificate of conformity is required

0.00

50

NOV 30 2016

DAS
13
9-89

110

Receive & Inspect for Damage & Mat'l Certs

0.00

110

Packaging

Memo

0.17

Packaging

50x SP/10-12-6

DQA: _____ Date: _____



WORK ORDER NON-CONFORMANCE / UPDATE

QA Closed: _____ Date: _____

Work Order update only ☐

Work Order: _____ Part No. _____ NCR No. _____		DISPOSITION Rework ☐ Scrap ☐ Use-as-is ☐ Suspected Unapproved ☐		AGAINST DEPARTMENT/PROCESS <table style="width:100%; border: none;"> <tr> <td style="border: none;">Skid-tube ☐</td> <td style="border: none;">Cross tube ☐</td> <td style="border: none;">Water Jet ☐</td> <td style="border: none;">Engineering ☐</td> </tr> <tr> <td style="border: none;">Machining ☐</td> <td style="border: none;">Small Fab ☐</td> <td style="border: none;">Prod. Eng. Coord. ☐</td> <td style="border: none;">Quality ☐</td> </tr> <tr> <td style="border: none;">Thermoforming ☐</td> <td style="border: none;">Finishing ☐</td> <td style="border: none;">Rec/Store/Packaging ☐</td> <td style="border: none;">Other ☐</td> </tr> <tr> <td style="border: none;">Large Fab ☐</td> <td style="border: none;">Composite ☐</td> <td style="border: none;">Supplier ☐</td> <td></td> </tr> </table>						Skid-tube ☐	Cross tube ☐	Water Jet ☐	Engineering ☐	Machining ☐	Small Fab ☐	Prod. Eng. Coord. ☐	Quality ☐	Thermoforming ☐	Finishing ☐	Rec/Store/Packaging ☐	Other ☐	Large Fab ☐	Composite ☐	Supplier ☐																																																	
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Work Order ID 153940

Tuesday, November 29, 2016 11:55:40 AM

153940

Page 2

Item ID: D3996-FE-832-EF Accept ***N900040100*** Setup Start ***NS1***
Revision ID: Stop ***NS2***
Item Name: Self-Clinching Fastener
Start Date: 12/1/2016 Start Qty: 50.00 ***50*** Cust Item ID:
Required Date: 12/15/2016 Req'd Qty: 50.00 ***50*** Customer:
Reference:

Approvals: Process Plan: _____ Date: _____ Tooling: _____ Date: _____ Run Start ***NR1***
QC: _____ Date: _____ SPC (Y/N): _____ Date: _____ Stop ***NR2***

Sequence ID/ Work Center ID	Operation Description	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
120 *120* QC Quality Control	QC6- Inspect dimensions to drawing Memo	0.00 0.00				<u>50</u>			DAS 38 9-89 DEC 07 2016
130 *130* Packaging Packaging	Identify as per dwg & Stock Location: _____ Memo LOCATION : GA	0.00 0.08				<u>50</u>			DAS 6 9-89 DEC 08 2016
140 *140* QC Quality Control	QC21- Final Inspection - Work Order Release Memo	0.00 0.83							16/12/13 MF 16-12-09

DQA: _____ Date: _____

WORK ORDER NON-CONFORMANCE / UPDATE

QA Closed: _____ Date: _____

Work Order update only ☐

Work Order: _____ Part No. _____ NCR No. _____	DISPOSITION Rework ☐ Scrap ☐ Use-as-is ☐ Suspected Unapproved ☐	AGAINST DEPARTMENT/PROCESS Skid-tube ☐ Machining ☐ Thermoforming ☐ Large Fab ☐ Cross tube ☐ Small Fab ☐ Finishing ☐ Composite ☐ Water Jet ☐ Prod. Eng. Coord. ☐ Rec/Store/Packaging ☐ Supplier ☐ Engineering ☐ Quality ☐ Other ☐			
Date : _____	Step #: _____	QTY Effective : _____		MRB (QSI042) Approval	
Description Work Order Deviation		Disposition			
				Completed By	
				Lead hand / Supervisor Approval Verification	
				QC / QA Coordinator Approval	
Root Cause Environment ☐ Design ☐ Doc/Data ☐ Equip/Tooling ☐ Handling/Pre ☐ Material ☐ Internal Transport ☐ Tribal Knowledge ☐ LOA ☐ Substation ☐ Past Expiry Date ☐ Misidentified ☐ No Re-verification ☐ Operator ☐ Offset/Setup ☐ Supplier ☐ Training ☐ Use for Testing ☐ Poor Information ☐ Rushing ☐ Product Improvement ☐ Process Improvement ☐ Manufacturing Process ☐ Past Due ☐		FAULT CATEGORY Pressure/Forced ☐ Bending ☐ Centre Not Concentric ☐ Cracks ☐ Crimp/Kink/Ripple/Wave ☐ Cuffs ☐ Crushing ☐ Heat Treat ☐ Wave/Twist in Tube ☐ Marks/Chatter ☐ Temperature/Cure ☐ Set-up ☐ BOM/Route ☐ Broken/Damage/Defect ☐ Inspection Incomplete/Unqualified ☐ Contamination ☐ Countersink ☐ Cut Too Short ☐ Instructions Incomplete/Unclear ☐ Drill Holes ☐ Power Loss/Surge ☐ Folio/Program ☐ Grain ☐ Weld ☐ Wrong Stock Pulled ☐ Out of Sequence ☐ Off-set ☐ Mislabeled ☐ Fit/Function ☐ Misaligned/off center ☐ Positioned Wrong ☐ Outside Dimensions ☐ Over/Under tolerance ☐ Part Incorrect ☐ Part Lost/Missing ☐ Part Moved ☐ Drawing ☐ Finish ☐ Misread ☐ Turning Sequence ☐			
OTHER : _____					

Picklist Print

Tuesday, November 29, 2016 11:55:43 AM

Page 1

Work Order ID: 153940

153940

Parent Item: D3996-FE-832-EF

D3996-FE-832-EF

Parent Item Name: Self-Clinching Fastener

Start Date: 12/1/2016

Required Date: 12/15/2016

Start Qty: 50.00

Required Qty: 50.00

Comments: IPP RevA: new issue 09.11.11 DD verified by:EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
---------------------------------	------------------------	---------------	-------------	---------------------	------------------	-----------------	--------------------	----------------	-------------	--------------	---------------	----------------	--------

FE-832-EF

Purchased

No

110

Each

25.0000

1

50

FF-832-EF

**

PEM Insert

50x 8016-12-60.

Location

Loc Qty

Loc Code

GA

25

m136047

25

DQA: _____ Date: _____



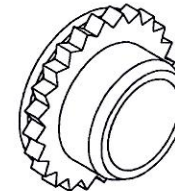
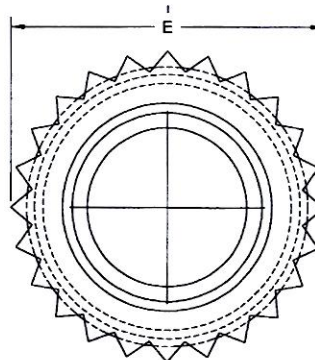
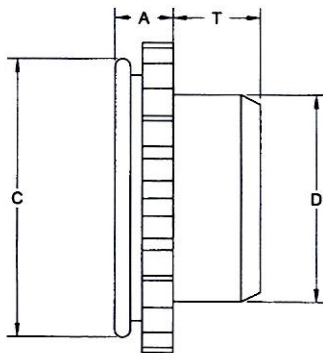
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Cuffs ☐	Contamination ☐	Out of Sequence ☐	Part Moved ☐																																																																						
Crushing ☐	Countersink ☐	Off-set ☐	Drawing ☐																																																																						
Heat Treat ☐	Cut Too Short ☐	Mislabeled ☐	Finish ☐																																																																						
Wave/Twist in Tube ☐	Instructions Incomplete/Unclear ☐	Fit/Function ☐	Misread ☐																																																																						
Marks/Chatter ☐	Drill Holes ☐	Misaligned/off center ☐	Turning Sequence ☐																																																																						
OTHER :																																																																									

SPECIFICATION CONTROL DRAWING



SHOP COPY
RETURN TO
ENGINEERING
UNCONTROLLED COPY
SUBJECT TO AMENDMENT
WITHOUT NOTICE
WORK ORDER

NO. 153940 MJS

16-11-29

D3996-XXX-YYY-ZZZ SELF-CLINCHING FASTENER

THREAD SIZE	THREAD CODE ("YYY")	TYPE ("XXX")	A MAX (SHANK)	SHEET THICKNESS	C +0.000 -0.005	D MAX	E ±0.005	T +0.015 -0.000	HOLE SIZE IN SHEET +0.003/-0.000	MIN DIST: HOLE CL TO EDGE	WEIGHT lb
#4-40 (0.112)	440	FEO	0.040	0.039-0.045	0.171	0.145	0.192	0.065	0.172	0.14	0.00031
		FE	0.060	0.059-0.070							0.00037
#6-32 (0.138)	632	FEO	0.040	0.039-0.045	0.212	0.180	0.244	0.075	0.213	0.17	0.00047
		FE	0.060	0.059-0.070							0.00068
#8-32 (0.164)	832	FEO	0.040	0.039-0.045	0.289	0.215	0.322	0.090	0.290	0.20	0.00098
		FE	0.060	0.059-0.070							0.00124
#10-32 (0.190)	032	FEO	0.040	0.039-0.045	0.289	0.245	0.322	0.110	0.290	0.20	0.00104
		FE	0.060	0.059-0.070							0.00120
1/4-28	0428	FE	0.060	0.059-0.070	0.343	0.318	0.384	0.120	0.344	0.28	0.00158

NOTES

1) SPECIFICATION: PENNENGINEERING (PEM) MINIATURE SELF-CLINCHING FASTENER, SELF-LOCKING
PEM P/N XXX-YYY-ZZZ

WHERE "XXX" = TYPE "FEO" (SHORT SHANK) OR "FE" (LONG SHANK) PER TABLE
"YYY" = THREAD CODE PER TABLE
"ZZZ" = FINISH CODE PER NOTE 2 BELOW

FOR EXAMPLE, #8-32 THREAD, LONG SHANK, ELECTRO-FILM FINISH:
DART P/N = D3996-FE-832-EF
PEM P/N = FE-832-EF

2) FINISH: FINISH CODE ("ZZZ") PER THE FOLLOWING:

"C" = CADMIUM YELLOW CHROMATE PER ASTM B766 CLASS 5 TYPE II
"CI" = CADMIUM CLEAR CHROMATE PER ASTM B766 CLASS 5, TYPE III
"EF" = ELECTRO-FILM PER MIL-PRF-46010
"MD" = MOLYBDENUM DISULFIDE DRY FILM (STD PEM FINISH)

3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED

4) UNITS: INCHES UNLESS OTHERWISE NOTED

5) BREAK SHARP EDGES: N/A

6) IDENTIFICATION: N/A

7) WEIGHT: N/A

RELEASED
2009-11-08

A	NEW ISSUE	CP	09.10.01
REV.	DESCRIPTION	BY	DATE
DESIGN			
DRAWN			
CHECKED			
MFG. APPR.			
APPROVED			
DE APPR.			
DATE	09.10.01		

DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
DRAWING NO. D3996	REV. A
TITLE SELF-CLINCHING FASTENER	SHEET 1 OF 1
SCALE N/A	
COPYRIGHT © 2009 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WRITTEN PERMISSION FROM DART AEROSPACE LTD.	



Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Tel: 613 632 9577
Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO34458

Purchase Order Date 11/29/2016

PO Print Date 11/30/2016

Page Number 14 of 15

Order From :

KLX INC.
88289 EXPEDITE WAY
CHICAGO, IL 33172
USA

VU-KLX01

Ship To : DART AEROSPACE LTD
1270 ABERDEEN
HAWKESBURY, ON K6A 1K7
CANADA

Contact Name

Vendor Phone

305-925-2600

Ship To Contact

Ship To Phone

Ship Via:

Ship Acct:

FedEx Economy collect

Buyer

Customer POID

Customer Tax #

Terms

Currency

FOB

Chantal Lavoie

10127-2607

Net 30

USD

Destination-Collect

Line Total:

\$41.52

46 MS28775-011

O-Ring

12/5/2016

Yes

12/5/2016

500.00

Each

\$0.05

\$25.00

B153944

Line Total:

\$25.00

47 MS28775-008

O RING

12/5/2016

Yes

12/5/2016

300.00

Each

\$0.08

\$24.00

Line Total:

\$24.00

48 FE-832-EF

PEM Insert

12/5/2016

Yes

12/5/2016

50.00

Each

\$0.66

\$33.00

Line Total:

\$33.00

B153940

DAS
38
9-89

Note:

11/30/2016



Tel: +1.305.925.2600 • Fax: +1.305.507.7191 • www.KLXAerospace.com
Remit to Address: 88289 Expedite Way, Chicago, IL 60695-0001
Wire Instructions: KLX Inc. • JPMorgan Chase Bank New York
ABA: 021000021 • Account: 304639273 • SWIFT: CHASUS33 • CHIP UID: 0002

INVOICE NUMBER

J7XEB7

PAGE 4 OF 5

SOLD TO:

002409
DART AEROSPACE LTD
1270 ABERDEEN ST
HAWKESBURY, ON
CANADA K6A 1K7



SHIP TO:

DART AEROSPACE LTD
1270 ABERDEEN ST
HAWKESBURY, ON
CANADA K6A 1K7

ORDER NO. PO34458		DATE 12/02/16	SHIP VIA FEDX INTL P1 COLL		TERMS NET 30	SHIPPING TERMS FOB-MIAMI		
ITEM NO.	QUANTITY ORDERED	PART NUMBER AND DESCRIPTION		PRICE	UNIT	BACK ORDER	SHIPPED	AMOUNT
48	50	LOT QTY: 4 Country of Origin USA **REF: MS17984-C410 **CUST PN: MS17984C410 FE-832-EF TARIFF: 7318.16.0085 SCHEDULE B: 7318.16.0000 Description NUT ECCN :EAR99 MFR: PENN ENG & MFG. CTRL#: 2016H28831 LOT#: 577657/600012 LOT QTY: 50 Country of Origin USA **REF: FE-832-EF **CUST PN: FE-832-EF These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or as otherwise authorized by U.S. law and regulations.		0.660	EA	0	50	33.00
MATERIAL TO BE RETURNED MUST HAVE PRIOR AUTHORIZATION BY KLX INC.								

ALL ITEMS ARE SUBJECT TO A 100% RESTOCKING CHARGE.

SHIPPED FROM: 10000 NW 15 TERRACE, MIAMI, FL 33172

MATERIAL CERTIFICATION: KLX INC. ("KLX AEROSPACE SOLUTIONS") WARRANTS THAT THE ITEMS SUBJECT OF THIS INVOICE WILL BE FREE FROM DEFECTS OF MATERIAL AND WORKMANSHIP AND, AS SET FORTH ON THE MATERIAL CERTIFICATION FORM ACCOMPANYING THE ITEMS SUBJECT OF THIS INVOICE, ARE IN CONFORMITY WITH ALL CURRENT GOVERNMENTAL REQUIREMENTS AND THE SPECIFICATIONS OF THE RESPECTIVE MANUFACTURERS. KLX AEROSPACE SOLUTIONS DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ALL WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE. THE LIABILITY OF KLX AEROSPACE SOLUTIONS IS EXPRESSLY LIMITED EXCLUSIVELY TO REPLACEMENT BECAUSE OF A DEFECT IN MATERIAL OR WORKMANSHIP SUCH REPLACEMENT SHALL OF ANY ITEM WHICH IS REJECTED CONSTITUTE SATISFACTION OF ALL LIABILITY KLX AEROSPACE SOLUTIONS MAY HAVE IN CONNECTION WITH SUCH ITEM, WHETHER LIABILITY IS BASED UPON CONTRACT RIGHTS, NEGLIGENCE, OR OTHERWISE, AND IN NO EVENT SHALL KLX AEROSPACE SOLUTIONS BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES. FURTHER, KLX AEROSPACE SOLUTIONS MUST BE NOTIFIED OF A REJECTION OF AN ITEM WITHIN 30 DAYS AFTER RECEIPT BY THE CUSTOMER.

PACKING SLIP

BY RECEIVING DELIVERY OF THE ITEMS COVERED BY THIS PACKING SLIP, BUYER AGREES TO THE TERMS AND CONDITIONS OF SALE AT:
<http://www.KLXAerospace.com/conditions-sale/>





Tel: +1.305.925.2600 • Fax: +1.305.507.7191 • www.KLXaerospace.com
Remit to Address: 88289 Expedite Way, Chicago, IL 60695-0001
Wire Instructions: KLX Inc. • JPMorgan Chase Bank New York
ABA: 021000021 • Account: 304639273 • SWIFT: CHASUS33 • CHIP UID: 0002



INVOICE NUMBER

J7XEB7

PAGE 4 OF 5



SOLD TO:

002409
DART AEROSPACE LTD
1270 ABERDEEN ST
HAWKESBURY, ON
CANADA K6A 1K7

SHIP TO:

DART AEROSPACE LTD
1270 ABERDEEN ST
HAWKESBURY, ON
CANADA K6A 1K7

ORDER NO.		DATE	SHIP VIA	TERMS		SHIPPING TERMS		
PO34458		12/02/16	FEDX INTL P1 COLL	NET 30		FOB-MIAMI		
ITEM NO.	QUANTITY ORDERED	PART NUMBER AND DESCRIPTION		PRICE	UNIT	BACK ORDER	SHIPPED	AMOUNT
48	50	**CUST PN: MS17984C410 FE-832-EF NUT ECCN :EAR99 Country Origin: USA TARIFF: 7318.16.0085 SCHEDULE B: 7318.16.0000 MFR: PENN ENG & MFG. CTRL# : 2016H28831 LOT# : 577657/600012 LOT QTY: 50 **REF: FE-832-EF **CUST PN: FE-832-EF These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or as otherwise authorized by U.S. law and regulations.		0.660	EA	0	50	33.00
CONTINUED								

DAS
38
9-89

MATERIAL TO BE RETURNED MUST HAVE PRIOR AUTHORIZATION BY K LX INC.

MATERIAL TO BE RETURNED MUST HAVE PRIOR AUTHORIZATION BY KLX INC.

ALL ITEMS ARE SUBJECT TO A 100% RESTOCKING CHARGE.

SHIPPED FROM: 10000 NW 15 TERRACE, MIAMI, FL 33172

DAS
26
9-89

DEC 06 2016

ORIGINAL INVOICE

BY RECEIVING DELIVERY OF THE ITEMS COVERED BY THIS INVOICE, BUYER AGREES TO THE TERMS AND CONDITIONS OF SALE AT:
<http://www.KLXaerospace.com/conditions-sale/>

TOWER
FASTENERS
Tower Fasteners Co., Inc.
1690 North Ocean Ave
Holtsville, NY 11742
USA
www.towerfast.com

PACKING LIST

Invoice Number	
3540025	
Invoice Date	Page
8/24/2016 15:29:29	1 of 2
PO Number	Order Number
003EE31	1749635

Bill To:

KLX INC.
P.O. Box 025263
Miami, FL 331025263
USA
201-265-8770

Ship To:

KLX Aerospace Solutions (formaly B/E Aero)
KLX Aerospace Solutions (formaly B/E Aero)
9835 NW 14th Street
Miami, FL 33172
US
Ordered By: Ms. Cristina Sanchez

Attn: Original Invoices

Customer ID: 20698

PO Number		Order Date		Pick Ticket No	Primary Salesrep Name		Taker
003EE31		6/8/2016 07:17:59		2531521	Sales. Distributor		SHAWD
Carrier		Carrier Tracking Number		Terms Description	Net Due Date	Disc Due Date	Discount Amount
FedEx Ground		9612422011769270097702		NET 45 DAYS	10/8/2016	10/8/2016	
Quantities				Item ID Item Description			UOM Unit Size
Ordered	Shipped	Remaining	Disp.				

Customer Note: KEYSTONE items need MFG CERT. Keystone lot numbers appear on their bags and must ship in Keystone bags. (Keystone does not reference lot number on their C of C packing list)

Delivery Instructions: FEDX # 0331-0149-0

Carrier: FedEx Ground

Tracking #: 9612422011769270097702

5,000	5,000	0	(001) /FE-832EF	EA	
			PEM SELF CLINCHING MINIATURE FASTENERS		1.0
			PEM SELF CLINCHING MINIATURE FASTENERS		

Order Line Notes: MFG CERT REQUIRED
MATERIAL CERT REQUIRED

Lot Number: 600012 **Qty:** 1,462 EA

Country Of Origin: US
DFARS(if applicable): YES
Manufacturer Lot #: 577657
Manufacturer Name: PENN ENG.
RoHS Compliant: YES

Lot Number: 601030 **Qty:** 3,538 EA

Country Of Origin: US
DFARS(if applicable): NO
Manufacturer Lot #: 727557
Manufacturer Name: PENN ENG
RoHS Compliant: YES

TOWER
FASTENERS
 Tower Fasteners Co., Inc.
 1690 North Ocean Ave
 Holtsville, NY 11742
 USA
 www.towerfast.com

PACKING LIST

Invoice Number	
3540025	
Invoice Date	Page
8/24/2016 15:29:29	2 of 2
PO Number	Order Number
003EE31	1749635

Quantities				Item ID	UOM
Ordered	Shipped	Remaining	Disp.	Item Description	

Contract Bin:

Total Pieces: 5000 Total Lines: 1 Total Weight: 5.6525

Items listed herein identified as RoHS are in compliance with the European Directive 2002/95/EC Restriction of Hazardous Substances

CERTIFICATE OF COMPLIANCE

DISCREPANT MATERIAL TO BE RETURNED MUST HAVE PRIOR AUTHORIZATION

ALL ITEMS MUST BE RETURNED IN THEIR ORIGINAL PACKAGING

Tower Fasteners hereby certifies that the items furnished on this order were produced in accordance with the specified requirements or military specifications. Tower Fasteners accepts no responsibility for the manufacturing or functional defects and limits express or implied warranties to the cost of replacing product supplied.


 Quality Control Manager

Terms And Conditions.

Shipments

Unless previously noted or agreed to otherwise, Tower Fasteners reserves the option to maintain a +/- 10% shipping policy on all orders.
 All payments are Net 30 days unless specifically noted on orders.
 All returns of product must be accompanied by a Tower Fasteners RMA# and are subject to inspection/confirmation before adjustments/credits are issued.
 All items noted as Non Cancellable, Non Returnable (NCNR) cannot be cancelled or returned.
 Receipt of this document confirms acceptance of the above terms and conditions.



Danboro, PA 18916 USA • 215-766-8853
 Winston-Salem, NC 27101 USA • 336-777-1346
 www.pemnet.com

PACKING LIST

SHIPPED TO:

TOWER FASTENERS CO. INC.
 1690 NORTH OCEAN AVENUE
 acctspayable@towerfast.com
 HOLTSVILLE NY 11742-1823
 USA



CUSTOMER	OUR ORDER NO.	PICK SLIP NO.	YOUR ORDER NO.	DATE PRINTED
48141	1807280	2451666	4577609-101	8/12/2016

Container I.D.	Line No.	Item Number	Customer Reference Number	Lot ID	Quantity Shipped
0004	1.000	FE-832-EF	N/A	577657	1,462
			600012		
RECEIVED AUG 17 2016 Tower Fasteners					
Total for this shipment :				1,462	

**Penn Engineering & Manufacturing Corp.
Danboro, Pennsylvania, U.S.A.**

Certificate of Compliance

Subject to the provisions in our standard Terms and Conditions of Sale, we hereby confirm that with respect to the products supplied in this order, that (i) in the case of products ordered from our catalog, the products substantially conform to the description set out in our current catalog at the time we accepted your order, and (ii) in the case of products based on your drawings or specifications, the products substantially conform to your drawings and specifications, if and to the extent that we previously agreed in writing to each applicable drawing and/or specification.


Clayton Souders

Quality - Manufacturing Manager